REPLACEMENT SHEET
Inventor(s): Herfried LAMMER et al.
Application No.: 09/918,437
Title: Racket with Self-Powered Piezoelectric Damping
System (as amended)

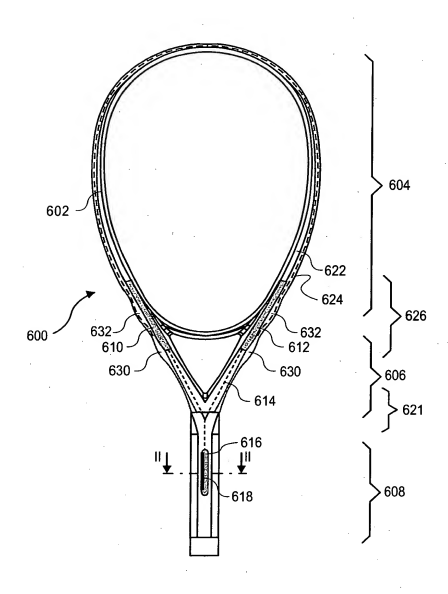


FIG. 1

Inventor(s): Herfried LAMMER et al.
Application No.: 09/918,437
Title: Racket with Self-Powered Piezoelectric Damping

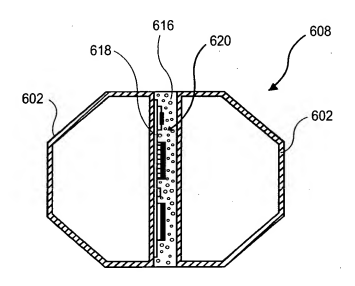


FIG. 2

Inventor(s): Herfried LAMMER et al.

Application No.: 09/918,437
Title: Racket with Self-Powered Piezoelectric Damping

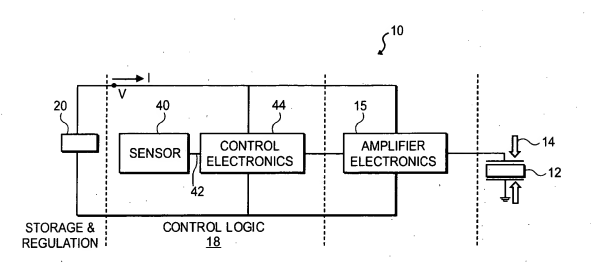


FIG. 3A

Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping

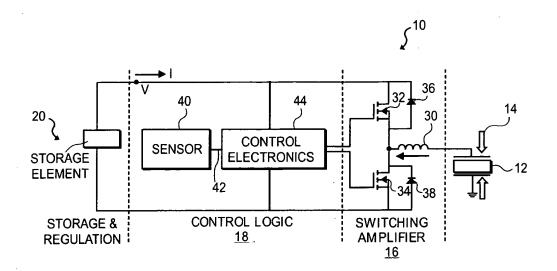


FIG. 3B

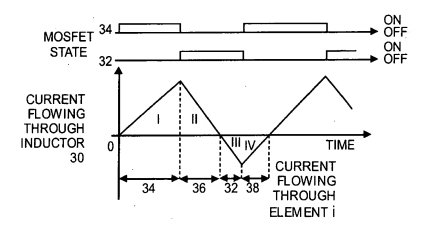


FIG. 4A

REPLACEMENT SHEET
Inventor(s): Herfried LAMMER et al.
Application No.: 09/918,437 Title: Racket with Self-Powered Piezoelectric Damping System (as amended)

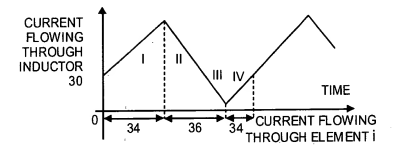


FIG. 4B

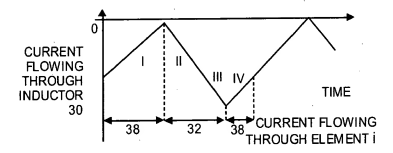
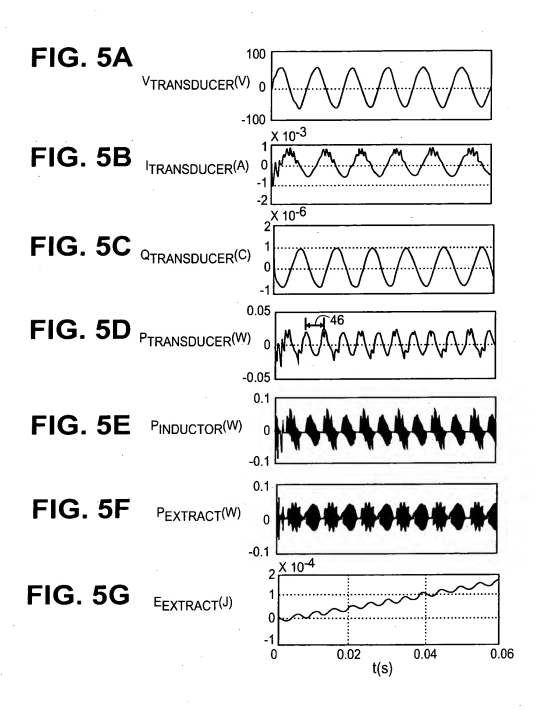


FIG. 4C

Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping



REPLACEMENT SHEET
Inventor(s): Herfried LAMMER et al.
Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping

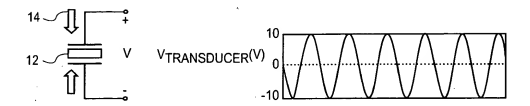


FIG. 6A

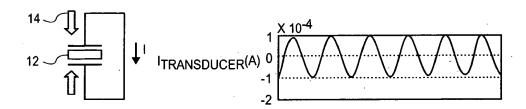


FIG. 6B

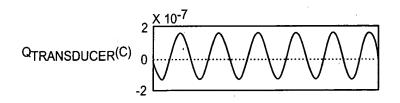


FIG. 6C

Inventor(s): Herfried LAMMER et al.

Application No.: 09/918,437
Title: Racket with Self-Powered Piezoelectric Damping

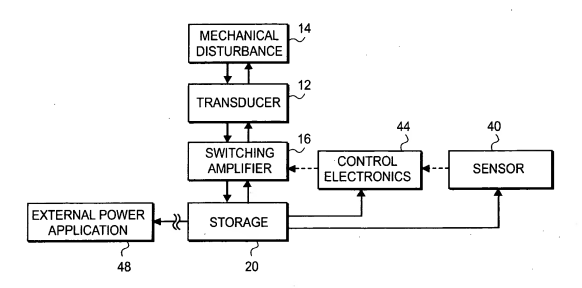
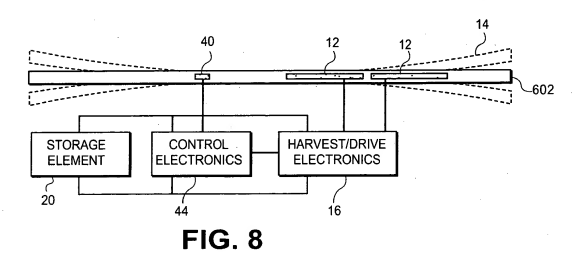
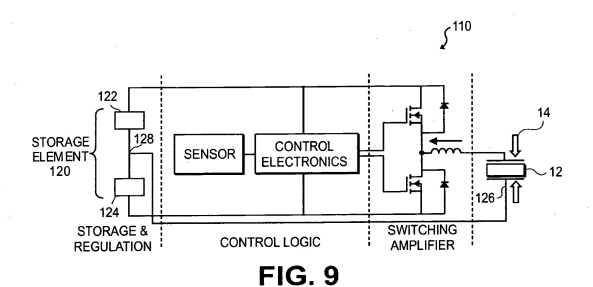


FIG. 7



Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping



а 238a 226a 240 240a CONTROL **SENSOR** 236a **ELECTRONICS STORAGE** 12 **ELEMENT** 20 232a 226 CONTROL LOGIC STORAGE & SWITCHING AMPLIFIER <u>218</u> <u>216</u> REGULATION:

FIG. 10

Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping

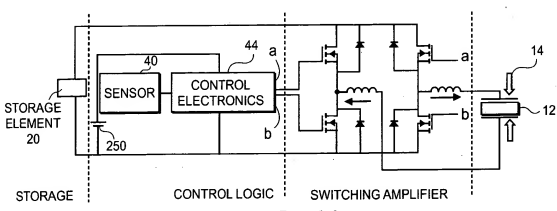


FIG. 11

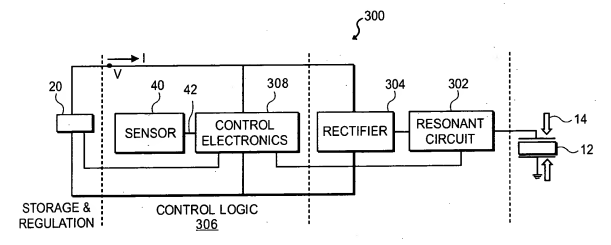
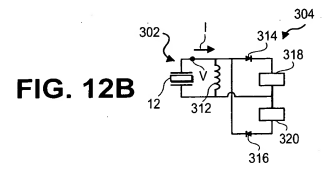
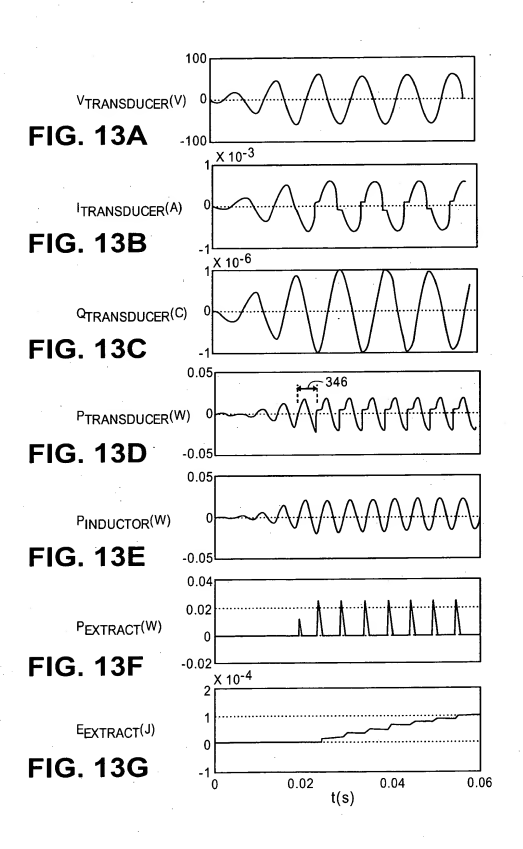


FIG. 12A



Inventor(s): Herfried LAMMER et al.
Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping System (as amended)



Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping

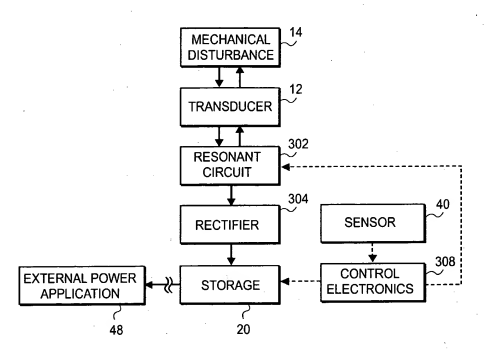


FIG. 14

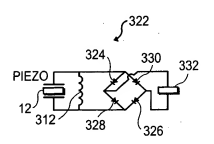


FIG. 15

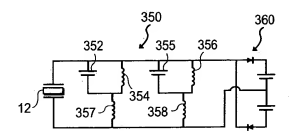
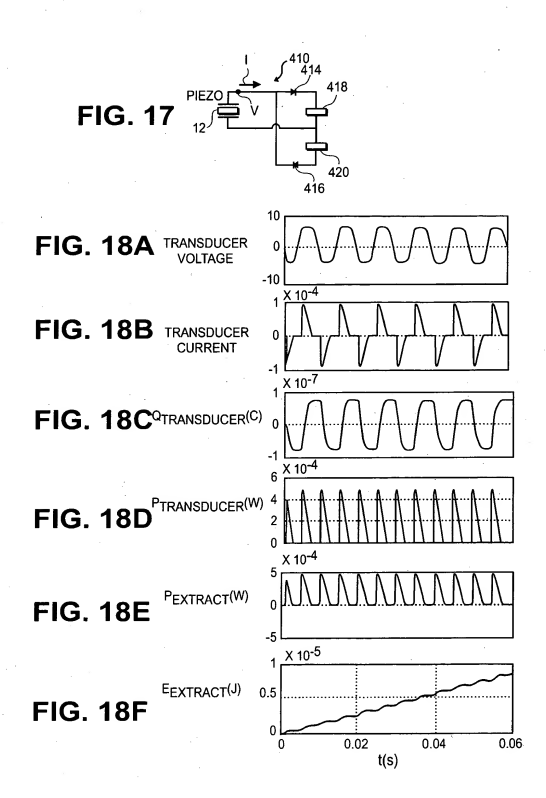


FIG. 16

Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping



REPLACEMENT SHEET
Inventor(s): Herfried LAMMER et al.
Application No.: 09/918,437
Title: Racket with Self-Powered Piezoelectric Damping

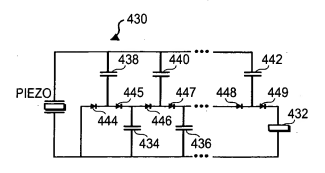


FIG. 19

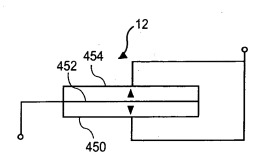


FIG. 20A

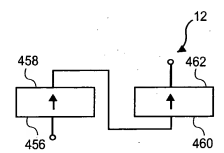


FIG. 20B

Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping

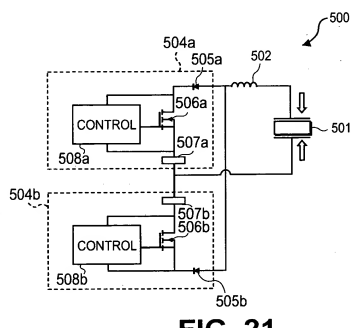
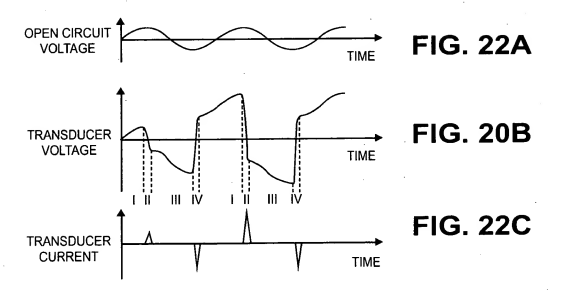
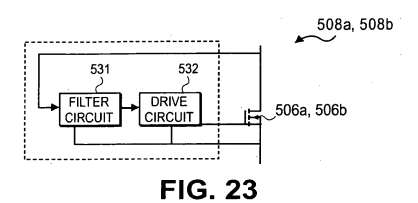


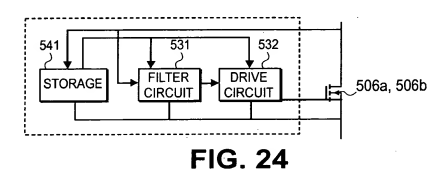
FIG. 21



Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping





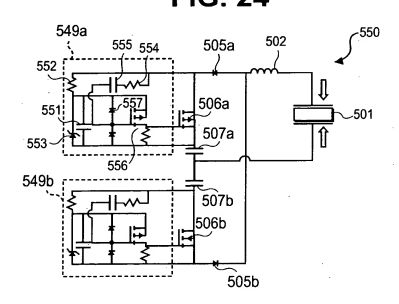


FIG. 25

REPLACEMENT SHEET
Inventor(s): Herfried LAMMER et al.
Application No.: 09/918,437
Title: Racket with Self-Powered Piezoelectric Damping

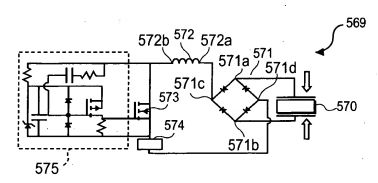


FIG. 26

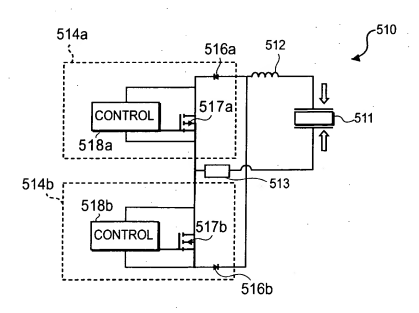


FIG. 27

Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping

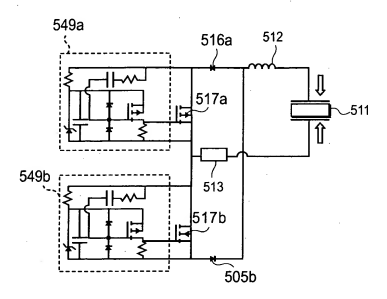


FIG. 28

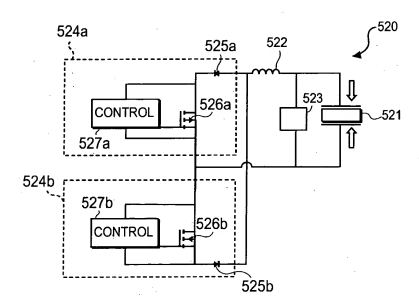


FIG. 29

Inventor(s): Herfried LAMMER et al. Application No.: 09/918,437

Title: Racket with Self-Powered Piezoelectric Damping

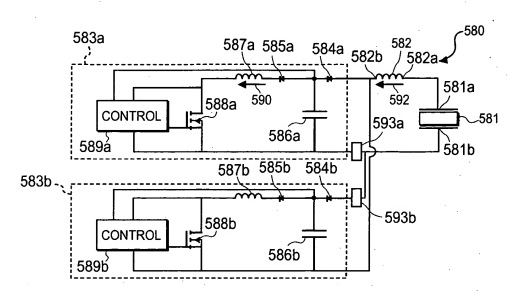
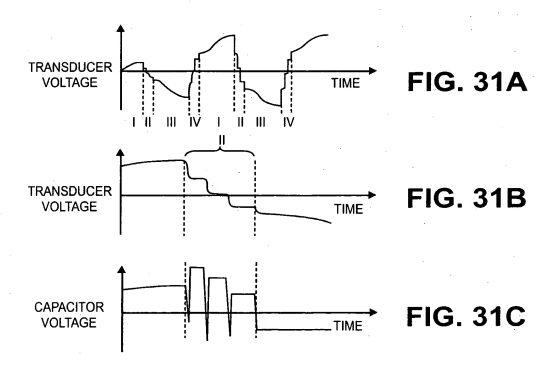


FIG. 30



Inventor(s): Herfried LAMMER et al.
Application No.: 09/918,437
Title: Racket with Self-Powered Piezoelectric Damping

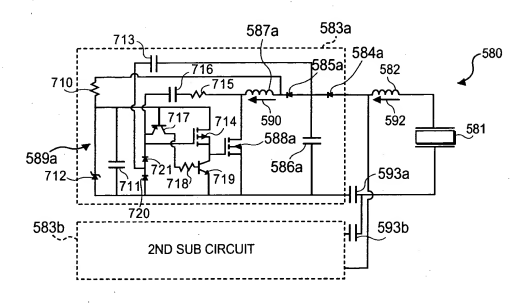


FIG. 32

REPLACEMENT SHEET
Inventor(s): Herfried LAMMER et al.
Application No.: 09/918,437
Title: Racket with Self-Powered Piezoelectric Damping
System (as amended)

